

National Digital Library of India (NDL)

Nation Digital Library of India can be accessed through either the website:

<https://ndl.iitkgp.ac.in/>

or by downloading the NDL app from Play Store or App Store.

NDLI@Corona Outbreak

COVID-19 Lockdown not to affect your study. Study through National Digital Library of India (NDLI).

General Guideline

1. Though the resources can be accessed without being logged-in, for better experience it is advised to access NDLI after logging in. If you are already not a registered in NDLI, please register and then login.
2. School students: Please click the "School" button.
3. College Students: Please click the button relevant to your discipline.
4. If you want to explore further you may "Browse by Source" using the Browse button and select the "Source" you are interested.
5. You may also search the repository by Clicking "Search" button and putting topic of study (such as "Binomial Theorem") in the "Search" window.

Navigation Menu: School, UG Engineering, UG Science, UG Other Disciplines, Management, Law

Member Log-In: Account recovery, Register

One can access as a guest by clicking on UG Engineer

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- ▶ Engineering All Streams Video Lectures, Web Courses: NPTEL
- ▶ Engineering All Streams Video lectures: Spoken Tutorial
- ▶ Engineering All Streams Questions, Solutions: StemEZ
- ▶ Computer Science & Engineering Video lectures, Notes: MIT OpenCourseware

Navigation Menu: About, FAQ, Disclaimer, Help, App, Feedback, Social, Sponsor, Contact

OR-----



Home page of NDLI



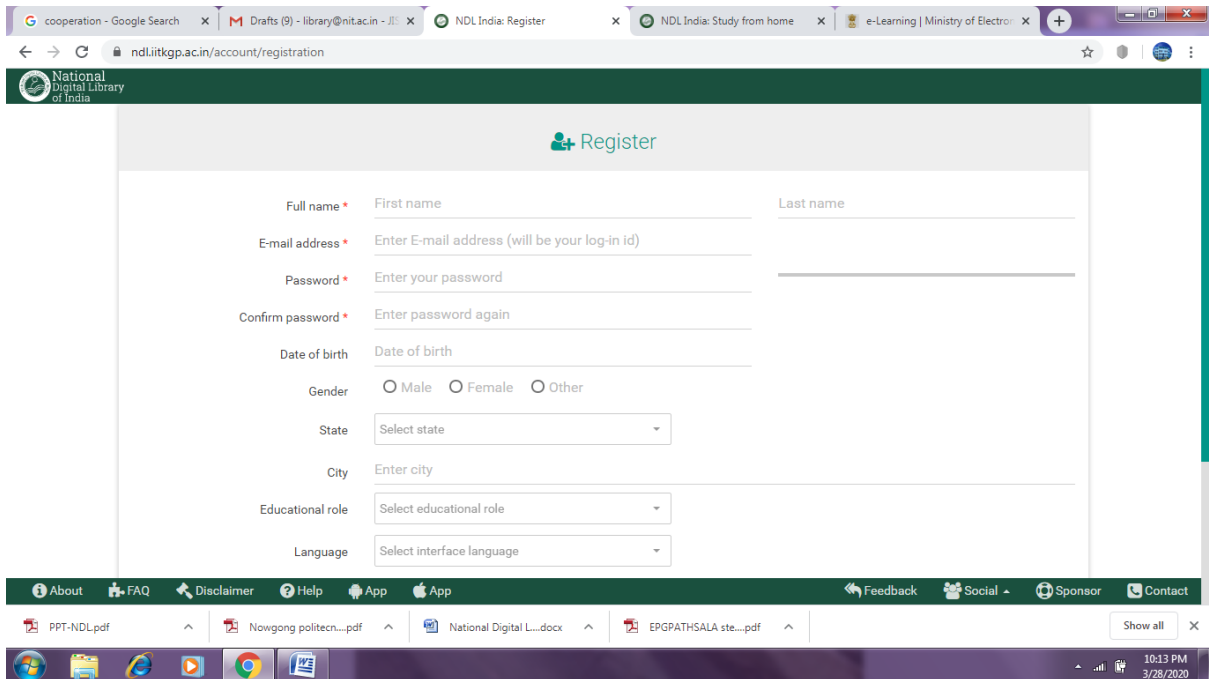
Member Log-in



Register



Registration Page

A screenshot of a web browser displaying the registration page of the National Digital Library of India (NDLI). The browser's address bar shows the URL "ndliitkgp.ac.in/account/registration". The page header includes the NDLI logo and the text "National Digital Library of India". The main content area is titled "Register" and contains a registration form with the following fields: "Full name" (split into "First name" and "Last name"), "E-mail address" (with a note "Enter E-mail address (will be your log-in id)"), "Password" and "Confirm password" (both with "Enter your password" and "Enter password again" prompts), "Date of birth", "Gender" (with radio buttons for "Male", "Female", and "Other"), "State" (a dropdown menu), "City" (with "Enter city" prompt), "Educational role" (a dropdown menu), and "Language" (a dropdown menu). The footer of the page contains navigation links: "About", "FAQ", "Disclaimer", "Help", "App", "Feedback", "Social", "Sponsor", and "Contact". The Windows taskbar at the bottom shows several open applications, including PDF files, and the system clock indicates the time is 10:13 PM on 3/28/2020.

Sign Up



Browse the Contents: Browse



By Type

By Subject

By Source

Learning Resource



Browse by Types:

Text

Audio

Image

Video

Presentation

Animation

Simulation

Application



Browse by Source:

Organizations



Browse by Subject:

Select item

Choose the subject



Browse by Learning Resource Types:

Article

Audio Lecture

Book

Question Paper

Thesis

Video Lecture

The screenshot shows the National Digital Library of India (NDLI) website. The browser address bar displays 'ndliitkgp.ac.in'. The website header includes a search bar with the text '47,944,566 items hosted in NDL India' and a search button. Below the header, there is a navigation menu with options: 'About NDL India', 'Learning Resource Type', 'Subject Domain', 'Featured Sources', and 'News and Events'. The main content area features a large graphic with the text 'Items are available in more than 70 languages' and a tree icon. To the right, there is an 'Activity Area' section with a greeting 'Hello, Medha Ray' and a 'Browse' dropdown menu with options: 'By Type', 'By Subject', 'By Source', and 'Learning Resource'. The footer shows the system tray with the date '10:24 PM 3/28/2020'.



Search by Keyword & Preferred Language

Ex - Data Mining

The screenshot shows the National Digital Library of India search results for the query "Data Mining". The page displays 11,474,825 results found in 2.2615 seconds. On the left, there is a "Refine search results" sidebar with various filters like Access Restriction, Author, Subject Category, Educational Degree, Difficulty Level, Educational Level, File Format, Language, Learning Resource Type, and Source. The main content area lists several search results:

- data-mining (2010)**: Source: CiteSeerX, Author: Yurekli, K | Sattari, M. Taghi | Anli, A. S | Hinis, M... Research | UG and PG | Career/Technical Study
- Data-mining experiment * (2012)**: Source: CiteSeerX, Author: Kogan, Leonid | Tian, Mary. Abstract: NOTE: International Finance Discussion Papers are preliminary materials circulated to stimulate discussion and critical comment. References to International Finance Discussion Papers (other than an ac View more
- Phenomenal data-mining**: Source: ACM Digital Library, Author: McCarthy, John. Abstract: Phenomenal data mining finds relations between the data and the phenomena that give rise to data rather than just relations among the data. Science and common sense both tell us that the facts about th View more
- Data-mining through simulation**: Source: PubMed Central, Author: Lytton, William W | Stewart, Mark. Abstract: Data integration is particularly difficult in neuroscience: we must organize vast amounts of data around only a few fragmentary functional hypotheses. It has often been

On the right, there is a "Content type" sidebar with filters for All, Text, Presentation, Video, Audio, Image, Simulation, Application, and Animation. The bottom of the page features a navigation bar with links for About, FAQ, Disclaimer, Help, App, Feedback, Social, Sponsor, and Contact. The Windows taskbar at the bottom shows the time as 10:27 PM on 3/28/2020.



Search by Advanced Option to make precise Search

This screenshot shows the same search results page as above, but with the "Advanced search" dialog box open. The dialog box has a search key input field and several filter dropdowns:

- Title contains: Enter your search key... (with an Add button)
- Source: Select source organization
- Educational Level: Select educational level
- Language: Select language
- Learning Resource Type: Select learning resource type

Below the filters, it says "Search within the fields and apply filters to get more specific results". There are "Cancel" and "Search" buttons at the bottom of the dialog. The background search results are partially visible, showing the "Data-mining through simulation" result.



Click on Intended Title & download the document if required by clicking Document Link.

cooperation - C x Drafts (9) - libr... x NDL India acco... x NDL India: Mec... x NDL India: dat... x downloadjses... x National Digma... x NDL India: Stat... x

Not secure | ndl.iitkgp.ac.in/document/MDI5cHdNUUInd0lnZHNoQXlvOG5ISiIYtmxUm41R3ZqcGxpQ1BPUS4QT0

National Digital Library of India

Content Metadata Tags Comments Language Medha Ray

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CiteSeer^x


data-mining (2010)
by K. Yurekli, M. Taghi Sattari, A. S. Anli, M. A. Hinis

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Abstract
Seasonal and annual regional drought prediction by using

BibTeX

```
@INPROCEEDINGS{yurekli2010,
  author = {K. Yurekli and M. Taghi Sattari and
    A. S. Anli and M. A. Hinis},
  title = {data-mining}}
```

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10:41 PM 3/28/2020